

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	8	("5268708" "5478434" "5203942" "6463981").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 15:41
S3	16	("6508527" "6565694" "6554941" "6692605" "6811641" "5633116" "5705314" "5716710").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 15:59
S4	8	("5203942" "5268708" "5327825" "5359387" "5429696" "5451560" "5478434" "6177234").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 16:12
S5	19	("3060023" "3622320" "3798034" "4334006" "4657831" "4659927" "4766053" "4895787" "4980261" "5004668" "5053312" "5055329" "5075722" "5108868" "5240810" "5300398" "5374497" "5501937").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 16:13
S7	49	("2528395" "3013917" "3721557" "3987225" "4111734" "4251611" "4376158" "4376159" "4383878" "4454179" "4482625" "4521785" "4686163" "4719169" "4756963" "4766053" "4780348" "4902594" "4902669" "4923848" "4999076" "5055444" "5077263" "5094931" "5192630" "5258247" "5342688" "5372985" "5372987" "5389723" "5397634" "5472789" "5529883" "5589269" "5593808" "5622795" "5633116" "5665505" "5672413" "5766398" "5773188" "5795425").PN. OR ("6022440").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 16:28
S8	16	("20010000744" "20010031342" "20010036561" "3639123" "5156938" "5171650" "5688551" "5710097" "5766819" "5851709" "5863465" "5904961" "6022440" "6194119" "6366017" "6582504").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 16:33

S9	100	("5707723" "5849234" "5976391" "4801561" "5337288" "5781801" "5833274" "4387498" "4497250" "4605835" "4781743" "5244774" "5368901" "5535991" "5640189" "5658407" "5709020" "5758216" "5879388" "5958535" "5989468" "6066830" "6205364" "4251709" "4284716" "4283799" RE30780 "4312938" "4346001" "4347016" "4417993" "4490428" "4565715" "4595476" "4761357" "4764238" "4769260" "4835030" "4917743" "4940847" "5007580" "5026166" "5190792" "5194313" "5225777" "5367637" "5372956" "5373629" "5497253" "5531325").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:27
S10	1	S9 and plasma adj etch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:11
S11	183	"5268708" "5478434" "5203942" "6463981"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:36
S12	8	("5268708" "5478434" "5203942" "6463981").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:08
S13	16	("6508527" "6565694" "6554941" "6692605" "6811641" "5633116" "5705314" "5716710").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:36
S14	8	("5203942" "5268708" "5327825" "5359387" "5429696" "5451560" "5478434" "6177234").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 10:36
S15	19	("3060023" "3622320" "3798034" "4334006" "4657831" "4659927" "4766053" "4895787" "4980261" "5004668" "5053312" "5055329" "5075722" "5108868" "5240810" "5300398" "5374497" "5501937").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 10:36

S16	2	"6022440".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:36
S17	49	("2528395" "3013917" "3721557" "3987225" "4111734" "4251611" "4376158" "4376159" "4383878" "4454179" "4482625" "4521785" "4686163" "4719169" "4756963" "4766053" "4780348" "4902594" "4902669" "4923848" "4999076" "5055444" "5077263" "5094931" "5192630" "5258247" "5342688" "5372985" "5372987" "5389723" "5397634" "5472789" "5529883" "5589269" "5593808" "5622795" "5633116" "5665505" "5672413" "5766398" "5773188" "5795425").PN. OR ("6022440").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 10:36
S18	16	("20010000744" "20010031342" "20010036561" "3639123" "5156938" "5171650" "5688551" "5710097" "5766819" "5851709" "5863465" "5904961" "6022440" "6194119" "6366017" "6582504").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 10:36
S19	262	S11 or S12 or S13 or S14 or S15 or S16 or S17 or S18 and plasma adj etch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:37
S20	68	S19 and pre adj press with proof	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:38
S21	68	(S19 or S9) and pre adj press with proof	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:38
S22	2	S9 and plasma with etch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:11

S23	54	("3043732" "3376182" "3519456" "3554835" "3607526" "4027345" "4165399" "4171398" "4235657" "4318953" "4515849" "4555436" "4686260" "4721635" "4780348" "4900597" "4927709" "4983436" "4983487" "5006502" "5120383" "5160778" "5186787" "5217793" "5310436").PN. OR ("5766398"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:13
S24	46	S23 and (imag\$4 pict\$4 pattern\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:14
S25	46	S23 and (imag\$4 pict\$4 pattern\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:14
S26	57	("1567132" "20010031342" "2309447" "2973286" "3026648" "3897587" "3957724" "3976075" "4112213" "4379804" "4567073" "4595931" "4872414" "4935307" "5045391" "5108865" "5208092" "5264275" "5268228" "5290615" "5296277" "5342688" "5389723" "5501902" "5650215" "5670557" "5686602" "5721086" "5747148" "5766398" "5795425" "5795636" "5798179" "5837375" "5882747" "5897930" "5951359" "5969069" "6001482" "6037050" "6080261" "6113725" "6124417" "6153038" "6165593" "6197397" "6200668" "6277229" "6435935" "6524675" "6558789" "6630049" "6656306").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:28
S27	218	(S9 or S19 or S26) and laminat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:28
S28	16	"6022440"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:28

S29	2	"6022440".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:28
S30	49	("2528395" "3013917" "3721557" "3987225" "4111734" "4251611" "4376158" "4376159" "4383878" "4454179" "4482625" "4521785" "4686163" "4719169" "4756963" "4766053" "4780348" "4902594" "4902669" "4923848" "4999076" "5055444" "5077263" "5094931" "5192630" "5258247" "5342688" "5372985" "5372987" "5389723" "5397634" "5472789" "5529883" "5589269" "5593808" "5622795" "5633116" "5665505" "5672413" "5766398" "5773188" "5795425").PN. OR ("6022440").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:28

Day : Tuesday
Date: 12/6/2005


PALM INTRANET

Time: 12:13:50

Inventor Name Search Result

Your Search was:

Last Name = KERR

First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08869539</u>	Not Issued	168	06/06/1997	DUAL HAMMED HIGH FIN DENSITY HEAT SINK AND METHOD OF MAKING SAME	KERR, ROGER
<u>09752065</u>	Not Issued	120	12/29/2000	Web-based solution for managing information traditionally managed within private electronic environments	KERR, ROGER
<u>10612540</u>	Not Issued	30	07/02/2003	Assessing information technology products	KERR, ROGER Q.
<u>60459770</u>	Not Issued	159	04/02/2003	Processes for designing and certifying products for a particular market segment	KERR, ROGER Q.
<u>09504552</u>	<u>6427310</u>	150	02/15/2000	METHOD FOR FABRICATING A PRINT ENGINE CHASSIS FOR SUPPORTING AN IMAGING DRUM AND PRINthead TRANSLATION ASSEMBLY	KERR, ROGER S
<u>09515303</u>	<u>6357350</u>	150	02/29/2000	Aluminum foam core vacuum imaging drum and method of drum fabrication	KERR, ROGER S
<u>09676877</u>	<u>6463981</u>	150	09/29/2000	LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A DEFORMABLE LAYER	KERR, ROGER S
<u>08671994</u>	Not Issued	166	06/28/1996	AIR MOVING DEVICE	KERR, ROGER S
<u>09493920</u>	<u>6203224</u>	150	01/28/2000	Print engine chassis for supporting a vacuum imaging drum	KERR, ROGER S.
<u>09499813</u>	<u>6389969</u>	150	02/08/2000	Print engine chassis having adjustable sidewall thickness	KERR, ROGER S.
<u>09571350</u>	<u>6313859</u>	150	05/16/2000	Method and apparatus for axial direction sheet feed to a vacuum	KERR, ROGER S.

				drum	
<u>09579382</u>	<u>6364555</u>	150	05/26/2000	Method and apparatus for bearing hub alignment in print engine chassis	KERR, ROGER S.
<u>09644729</u>	<u>6400387</u>	150	08/23/2000	LATHE BED SCANNING ENGINE WITH ADJUSTABLE BEARING RODS MOUNTED THEREIN	KERR, ROGER S.
<u>09649847</u>	<u>6320887</u>	150	08/29/2000	Ceramic calibration filter	KERR, ROGER S.
<u>09750953</u>	<u>6476843</u>	150	12/28/2000	REINFORCED SHEET METAL FRAME INCORPORATING PRINT ENGINE CHASSIS	KERR, ROGER S.
<u>09751227</u>	<u>6439787</u>	150	12/28/2000	SHEET METAL PRINT ENGINE CHASSIS ASSEMBLED WITHOUT FASTENERS	KERR, ROGER S.
<u>09772796</u>	<u>6435246</u>	150	01/30/2001	LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A PERFORATED LAYER AND A BELT FOR A LAMINATOR	KERR, ROGER S.
<u>09772797</u>	<u>6435247</u>	150	01/30/2001	LAMINATOR ASSEMBLY HAVING AN ENDLESS TWO PLY OR HALF-LAP BELT	KERR, ROGER S.
<u>09845145</u>	<u>6729235</u>	150	04/30/2001	IMAGING APPARATUS AND IMAGING DRUM HAVING MATERIAL CLAMP	KERR, ROGER S.
<u>09863597</u>	<u>6508527</u>	150	05/23/2001	METHOD FOR LAMINATING A PRE-PRESS PROOF TO SIMULATE PRINTING ON THIN PLASTIC	KERR, ROGER S.
<u>09863855</u>	<u>6572720</u>	150	05/23/2001	METHOD FOR LAMINATING HIGH QUALITY TRANSPARENCIES	KERR, ROGER S.
<u>09874343</u>	Not Issued	161	06/05/2001	Color proofing apparatus and method for writing inkjet images to an intermediate ink receiving element	KERR, ROGER S.
<u>09878463</u>	<u>6692604</u>	150	06/11/2001	METHOD FOR LAMINATING OVERLAYS TO VERIFY PRINTING PLATES	KERR, ROGER S.
<u>09891480</u>	<u>6515691</u>	150	06/26/2001	LEAD SCREW AND WRITE ENGINE USING SAME	KERR, ROGER S.
<u>09894551</u>	<u>6510793</u>	150	06/28/2001	IMAGING APPARATUS AND PRINTING PLATE MOUNTING	KERR, ROGER S.

				SURFACE FOR USE IN AN IMAGING APPARATUS HAVING PRINTING PLATE REGISTRATION DETECTION	
<u>09911744</u>	Not Issued	161	07/24/2001	Method of preparing plastic materials to allow lamination of a pre-press color proof	KERR, ROGER S.
<u>09911785</u>	<u>6620489</u>	150	07/24/2001	SELF-ADHERING IMAGE	KERR, ROGER S.
<u>09912159</u>	<u>6565694</u>	150	07/24/2001	METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF	KERR, ROGER S.
<u>09942894</u>	<u>6714232</u>	150	08/30/2001	IMAGE PRODUCING PROCESS AND APPARATUS WITH MAGNETIC LOAD ROLLER	KERR, ROGER S.
<u>09943110</u>	<u>6717966</u>	150	08/30/2001	CALIBRATION FOCUS POSITION	KERR, ROGER S.
<u>09943269</u>	<u>6554941</u>	150	08/30/2001	METHOD OF IMAGE REVERSAL OF A PRE-PRESS COLOR PROOF BY MEANS OF LAMINATION	KERR, ROGER S.
<u>09945922</u>	<u>6667758</u>	150	09/04/2001	IMAGE PROCESSING APPARATUS AND METHOD FOR SIMULTANEOUSLY SCANNING AND PROOFING	KERR, ROGER S.
<u>09946020</u>	<u>6476849</u>	150	09/04/2001	IMAGE PROCESSING APPARATUS WITH INTERNAL SCANNER	KERR, ROGER S.
<u>09953778</u>	<u>6640866</u>	150	09/17/2001	LAMINATOR ASSEMBLY HAVING AN IMPROVED DUAL DUROMETER LAMINATION ROLLER	KERR, ROGER S.
<u>09972678</u>	<u>6614463</u>	150	10/05/2001	IMAGE PROCESSING APPARATUS WITH CONDUIT TUBE AND BLOWER	KERR, ROGER S.
<u>09977548</u>	<u>6692605</u>	150	10/15/2001	METHOD FOR LAMINATING AN OVERLAY TO VERIFY A PATTERN OR AS A PATTERN	KERR, ROGER S.
<u>10014115</u>	<u>6702915</u>	150	10/26/2001	LAMINATION ENVELOPE	KERR, ROGER S.
<u>10020772</u>	<u>6811641</u>	150	12/12/2001	LAMINATION METHOD TO CREATE A PRE-PRESS PROOF WITH A THERMAL MARK	KERR, ROGER S.
<u>10021604</u>	Not	93	12/12/2001	IMAGING DRUM WITH	KERR, ROGER S.

	Issued			IMPROVED MATERIAL HOLDING	
10041837	6620280	150	10/19/2001	DUAL SIDED LAMINATION	KERR, ROGER S.
10054081	6639622	150	01/21/2002	IMAGING DRUM WITH AUTOMATIC BALANCE CORRECTION	KERR, ROGER S.
10135041	Not Issued	161	04/30/2002	Sheet metal print engine chassis assembled without fasteners	KERR, ROGER S.
10135627	6857333	150	04/30/2002	ROTATIONAL STOP	KERR, ROGER S.
10161514	Not Issued	61	09/09/2002	Virtual annotation of a recording on an archival media	KERR, ROGER S.
10175490	6677975	150	06/19/2002	SYSTEM AND PROCESS FOR MAGNETIC ALIGNMENT OF AN IMAGING SUBSYSTEM	KERR, ROGER S.
10216949	Not Issued	161	08/12/2002	Lamination embossed image	KERR, ROGER S.
10230825	6843875	150	08/29/2002	DENSITY CONTROL THROUGH LAMINATION	KERR, ROGER S.
10252315	Not Issued	161	09/23/2002	Image processsing apparatus	KERR, ROGER S.
10252913	Not Issued	161	09/23/2002	Media loading of an imaging drum	KERR, ROGER S.
10256769	Not Issued	41	09/27/2002	Medium having data storage and communication capabilites and method for forming same	KERR, ROGER S.

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="kerr"/>	<input type="text" value="roger"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 12/6/2005


PALM INTRANET

Time: 12:14:09

Inventor Name Search Result

Your Search was:

Last Name = NIEMEYER

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09603277	6197474	150	06/26/2000	Thermal color proofing process	NIEMEYER, DAVID A.
09911744	Not Issued	161	07/24/2001	Method of preparing plastic materials to allow lamination of a pre-press color proof	NIEMEYER, DAVID A.
09912159	6565694	150	07/24/2001	METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF	NIEMEYER, DAVID A.
10242171	Not Issued	161	09/12/2002	Preparing lithographic printing plates	NIEMEYER, DAVID A.
10335383	6783228	150	12/31/2002	DIGITAL OFFSET LITHOGRAPHIC PRINTING	NIEMEYER, DAVID A.
10335415	6758140	150	12/31/2002	INKJET LITHOGRAPHIC PRINTING PLATES	NIEMEYER, DAVID A.
10720871	Not Issued	41	11/24/2003	Method of laminating a pre-press proof	NIEMEYER, DAVID A.
10720964	Not Issued	71	11/24/2003	Method for laminating a pre-press proof	NIEMEYER, DAVID A.
10745430	Not Issued	30	12/22/2003	Method of preparing plastic materials to allow lamination of a pre-press color proof	NIEMEYER, DAVID A.
08065978	5380584	250	05/21/1993	IMAGING ELEMENT FOR USE IN ELECTROSTATOGRAPHY	NIEMEYER, DAVID A.
08115290	5374497	250	08/31/1993	DONOR ELEMENT FOR USE IN A DRY COLOR PROOFING PROCESS	NIEMEYER, DAVID A.
08241823	Not Issued	166	05/12/1994	ELECTRON BEAM RECORDING FILM WITH LOW VISUAL AND ULTRAVIOLET DENSITY	NIEMEYER, DAVID A.
08394996	5518867	150	02/27/1995	ELECTRON BEAM RECORDING PROCESS UTILIZING AN	NIEMEYER, DAVID A.

				ELECTRON BEAM RECORDING FILM WITH LOW VISUAL AND ULTRAVIOLET DENSITY	
<u>08443638</u>	<u>5534397</u>	150	05/18/1995	ELECTRON BEAM RECORDING FILM WITH LOW VISUAL AND ULTRAVIOLET DENSITY	NIEMEYER, DAVID A.
<u>08598448</u>	<u>5633116</u>	150	02/08/1996	METHOD FOR PREPARING PREPRESS COLOR PROOF AND INTERMEDIATE RECEIVER ELEMENT AND CARRIER PLATE USEFUL THEREIN	NIEMEYER, DAVID A.
<u>08717045</u>	<u>5705314</u>	150	09/20/1996	METHOD FOR PREPARING PREPRESS COLOR PROOF AND INTERMEDIATE RECEIVER ELEMENT AND CARRIER PLATE USEFUL THEREIN	NIEMEYER, DAVID A.
<u>08717390</u>	<u>5716710</u>	150	09/20/1996	METHOD FOR PREPARING PREPRESS COLOR PROOF AND INTERMEDIATE RECEIVER ELEMENT AND CARRIER PLATE USEFUL THEREIN	NIEMEYER, DAVID A.
<u>08800822</u>	Not Issued	161	02/14/1997	CARRIER ELEMENT USEFUL FOR PREPARING PREPRESS COLOR PROOFS	NIEMEYER, DAVID A.
<u>09384516</u>	Not Issued	161	08/27/1999	THERMAL COLOR PROOFING PROCESS	NIEMEYER, DAVID A.
<u>09415887</u>	<u>6096472</u>	150	10/08/1999	THERMAL COLOR PROOFING PROCESS	NIEMEYER, DAVID A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	<input type="text" value="niemeyer"/>	<input type="text" value="david"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 12/6/2005

Time: 12:14:28


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GARTZ

First Name = LARRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09911744	Not Issued	161	07/24/2001	Method of preparing plastic materials to allow lamination of a pre-press color proof	GARTZ, LARRY R.
09912159	6565694	150	07/24/2001	METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF	GARTZ, LARRY R.
10014115	6702915	150	10/26/2001	LAMINATION ENVELOPE	GARTZ, LARRY R.
10020772	6811641	150	12/12/2001	LAMINATION METHOD TO CREATE A PRE-PRESS PROOF WITH A THERMAL MARK	GARTZ, LARRY R.
10720871	Not Issued	41	11/24/2003	Method of laminating a pre-press proof	GARTZ, LARRY R.
10720964	Not Issued	71	11/24/2003	Method for laminating a pre-press proof	GARTZ, LARRY R.
10745430	Not Issued	30	12/22/2003	Method of preparing plastic materials to allow lamination of a pre-press color proof	GARTZ, LARRY R.
10891369	Not Issued	30	07/14/2004	Lamination method to create a pre-press proof with a thermal mark	GARTZ, LARRY R.
10891395	Not Issued	30	07/14/2004	Laminator for creating a thermal mark	GARTZ, LARRY R.

Inventor Search Completed: No Records to Display.

Search Another: Inventor
Last Name
First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)